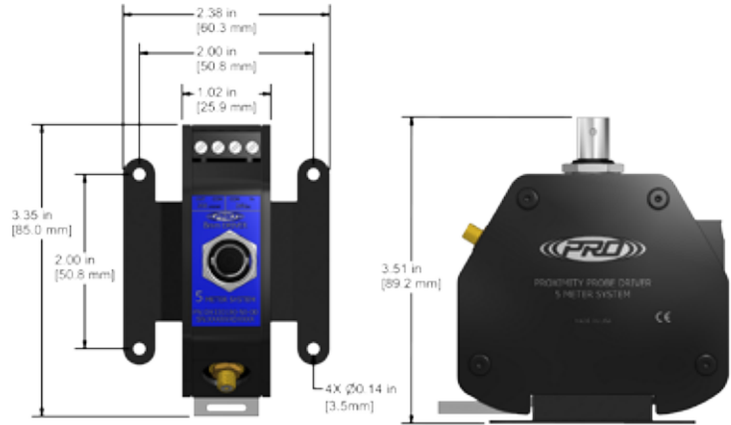


DX330180 Series

BENTLY™ 3300/3300XL COMPATIBLE 8 mm Driver Assembly



Panel Mount Option
(Shown Above)



CE Certified

Panel Mount Option
(Shown Above)

Product Features

Driver assembly DX330180 offers multiple options for mounting and easy connections via BNC jack and screw terminals.

- Flexible system configuration
- DC gap and shaft vibration signals available via BNC jack and terminal block for analysis or monitoring
- Multiple mounting options (DIN rail, panel or none)

TERMINAL BLOCK WIRING

Connections	Functions
V _t	-24 VDC
Com	+24 VDC
Com	+24 VDC
V _{out}	-200 mV/mil, DC Gap

Specifications

Temperature Range: -31°F (-35°C) to 185°F (85°C)
 Linear Range: 10 to 90 mils (.25 - 2.30 mm) @ approximately -1 to -17 VDC
 Nominal Voltage Output: -200 mV/mil (-7.87 V/mm)
 Input Power/Voltage: -17.5 VDC to -30 VDC
 Aluminum enclosure
 Miniature 12-32 threaded connector
 4 position screw terminals + BNC Output
 Calibrated to AISI 4140 steel

Ordering Information

DX330180 - - - 00

System Length	Mounting Type	Regulatory Approval
5 = 5.0 meter 9 = 9.0 meter	0 = Panel (Mounting Screws Are Not Included) 1 = DIN 2 = None	00 = CE Certified



Example Part Number: **DX330180-91-00**
 4140 Steel, 9 meter system length, DIN mount, CE certified

SECTION 6 - PRO LINE
Bently™ Compatible Proximity Probes

Lifetime Warranty on Materials & Workmanship

www.ctconline.com



PROTECTION & RELIABILITY INSTRUMENTS